## Product Specification/Data Sheet



PRODUCT DETAILS:	
Product Name:	Cozone
Product Type:	Seating
Product Shape:	Square, round, hexagon, original etc
Product Code:	LILY(X)XXX



## SPECIFICATION: Consists of a 482mm high stool. Steel is confructed with vertical posts manufactured from 44mm x 44mm planed square edge (PSE) 5th grade European Redwood (pine) mechanically fixed to horizontal ribs manufactured from 12mm medium densify fireboord (MDF) and 6mm general from. Steel framework is faced with either 2.7mm thick unlined cardboard or 25mm medium densify threboord (MDF) and 6mm general from. Steel framework has 70mm thick black cotton lining doth. Steel base is covered in 1mm thick black cotton lining doth. Steel is upholitered (with double tog stitch) in 1mm thick Camira fabric, generally from the Synergy or Blazer ranges. Stools are supplied with a 19mm diameter nail-on-medial-chrone glides. 2.5mm and 12mm MDF and 44mm PSE is Forest Stewardship Council if FSC-12 cottolide (FSC-12 cottolide). On overage each stool is manufactured from materials with 91% recyclable content. On overage each stool is manufactured from materials with 91% recyclable content. Steels are packaged with a single polythene bag.

Stools are supplied with 4 x 19mm diameter nail-on metal chrome glides.

## **CERTIFICATIONS:**

Typical Camira fabrics used are Synergy or Blazer which have flammability performance as follows, Synergy: EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1, (58 kg/m3 CMHR Foam), UNI 9175 Classe 1 IM, EN 13501-1 Adhered Class D, s1, d0, EN 13501-1 Un-adhered Class E, s2, d0. Blazer: same as Synergy plus BS 476 Part 7 Class 1 (Adhered).

Conforms to BSEN 1023 part 1

Tested by the Furniture Industry Research Association (FIRA) and certified to BSEN 1023 parts 2 & 3 - report reference TRELF32922.

